AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (CURRENTLY AMENDED) An information processing apparatus comprising:

a scrolling section which changes a display on a display unit, from a first display region of a display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a manipulation-continuous, uninterrupted activation of an input device or key; and

a return section which automatically returns the display to said first display region in response to a cancellation of the scrolling process by said scrolling section, wherein the cancellation corresponds to a release of the input device or key.

- 2. (ORIGINAL) The information processing apparatus as claimed in claim 1, wherein both said first display region and said second display region are displayed within a single window which is displayed on the display screen.
- 3. (ORIGINAL) The information processing apparatus as claimed in claim 1, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said multi-window.
- 4. (PREVIOUSLY PRESENTED) The information processing apparatus as claimed in claim 1, further comprising:
 - a setting section which sets a mark indicating said first display region.
- 5. (ORIGINAL) The information processing apparatus as claimed in claim 4, wherein said return section displays said first display region at a position where said mark is displayed on the display screen.



6. (ORIGINAL) The information processing apparatus as claimed in claim 5, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said return section displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.

- 7. (ORIGINAL) The information processing apparatus as claimed in claim 4, wherein said setting section sets the mark at a position of a cursor in said first display region.
- 8. (CURRENTLY AMENDED) A display control method for controlling display of information on a display screen, comprising:

changing a display on a display unit, from a first display region of a display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a <u>continuous, uninterrupted activation manipulation</u> of an input device or key; and

automatically returning the display to said first display region in response to a cancellation of the scrolling process, wherein the cancellation corresponds to a release of the input device or key.

- 9. (ORIGINAL) The display control method as claimed in claim 8, wherein both said first display region and said second display region are displayed within a single window which is displayed on the display screen.
- 10. (ORIGINAL) The display control method as claimed in claim 8, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said multi-window.
- 11. (PREVIOUSLY PRESENTED) The display control method as claimed in claim 8, further comprising:

setting a mark indicating said first display region.



12. (PREVIOUSLY PRESENTED) The display control method as claimed in claim 11, wherein said automatically returning displays said first display region at a position where said mark is displayed on the display screen.

- 13. (PREVIOUSLY PRESENTED) The display control method as claimed in claim 12, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said automatically returning displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.
- 14. (PREVIOUSLY PRESENTED) The display control methods as claimed in claim11, wherein said setting sets the mark at a position of a cursor in said first display region.
- 15. (CURRENTLY AMENDED) A computer-readable storage medium that provides instructions controlling the display of information on a display screen, which, when executed by a machine, causes the machine to perform operations comprising:

changing a display on a display unit, from a first display region of a display image to a second display region of the display image that is different from the first display region, by a scrolling process in response to a <u>continuous</u>, <u>uninterrupted activation</u> <u>manipulation</u> of an input device or key; and

automatically returning the display to said first display region in response to a cancellation of the scrolling process, wherein the cancellation corresponds to a release of the input device or key.

- 16. (ORIGINAL) The computer-readable storage medium as claimed in claim 15, wherein both said first display region and said second display region are displayed with a single widow which is displayed on the display screen.
- 17. (ORIGINAL) The computer-readable storage medium as claimed in claim 15, wherein said first display region is formed by one window within a multi-window which includes a plurality of windows, and said second display region is formed by another window within said



multi-window.

18. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 15, wherein the instructions cause the machine to perform operations further comprising:

setting a mark indicating said first display region.

- 19. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 18, wherein said automatically returning displays said first display region at a position where said mark is displayed on the display screen.
- 20. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 19, wherein said first display region is formed by a window within a multi-window which includes a plurality of windows, said second display region is formed by another window within said multi-window, and said automatically returning displays said first display region at a position where said one window including the mark is displayed at a frontmost position on the display screen.
- 21. (PREVIOUSLY PRESENTED) The computer-readable storage medium as claimed in claim 18, wherein said setting sets the mark at a position of a cursor in said first display region.
- 22. (PREVIOUSLY PRESENTED) The information processing apparatus of claim 4, further comprising:

a deleting section that deletes the mark.

23. (PREVIOUSLY PRESENTED) The display control method of claim 11, further comprising:

deleting the mark.

24. (PREVIOUSLY PRESENTED) The computer-readable storage medium of claim 18, wherein the instructions cause the machine to perform operations further comprising:



deleting the mark.

PI

25-27. (CANCELED)